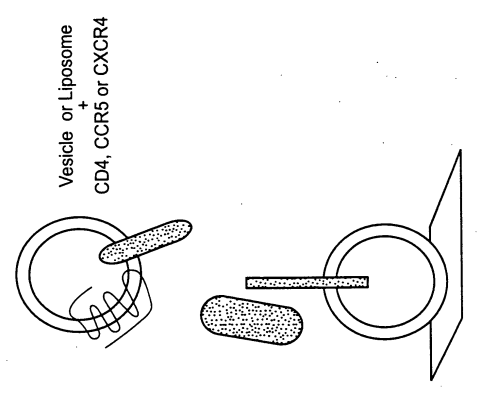
FIGURE 1



Vesicle or Liposome or Inactivated Hiv-1 Virion
+
Primary Isolate
gp160

FIGURE 2

BIAcore measurements of binding interactions between soluble gp120 (DH12) and CD4

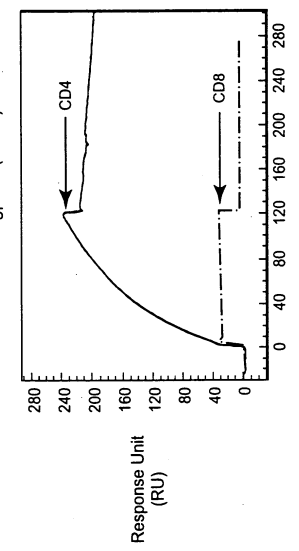


FIGURE 4

Time (s)

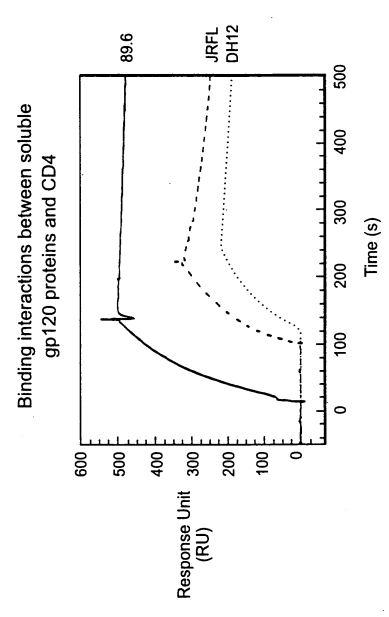


FIGURE 5

Kinetics and binding affinities of the interactions

	t _{1/2} min	14 30 136
CD4	¥ ▼	1.5x10 ⁻⁷ 7.8x10 ⁻⁸ 1.8x10 ⁻⁸
Nifferics and bifforming animities of the interactions between pg120 and CD4	k _d ,s ⁻¹ (off-rate)	8.84×10 ⁻⁴ 3.86×10 ⁻⁴ 8.48×10 ⁻⁵
Nileucs and be	k _a M-1s-1 (on-rate)	6.0x10 ³ 4.9x10 ³ 4.6x10 ³
	gp120	JRFL DH12 89.6

FIGURE 6

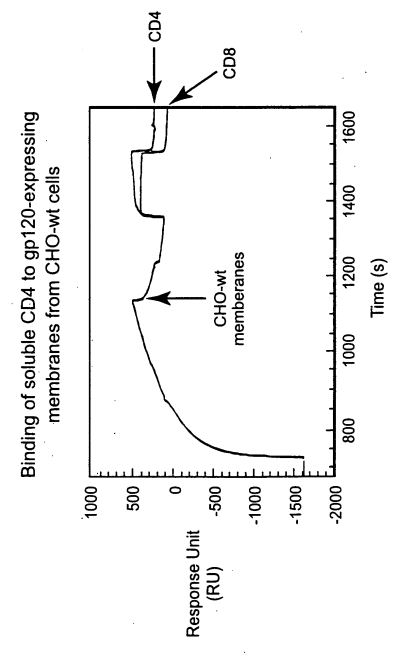


FIGURE 7

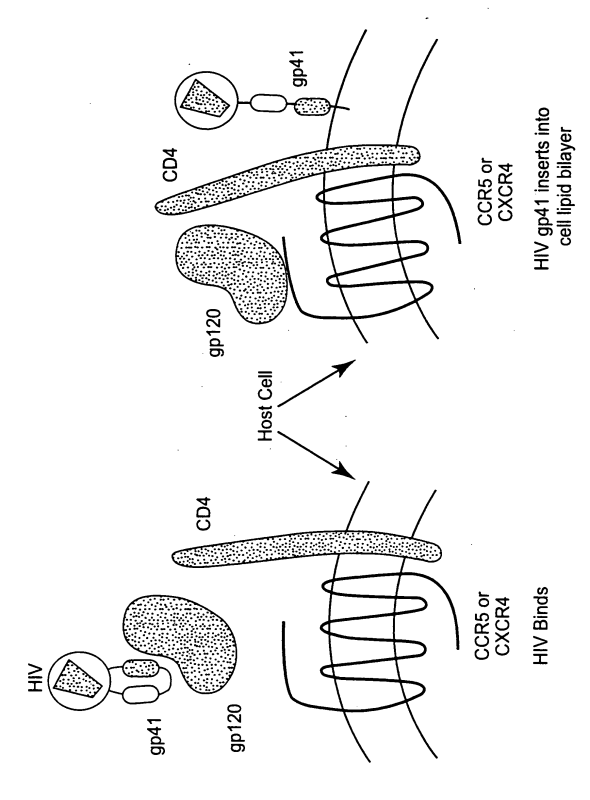
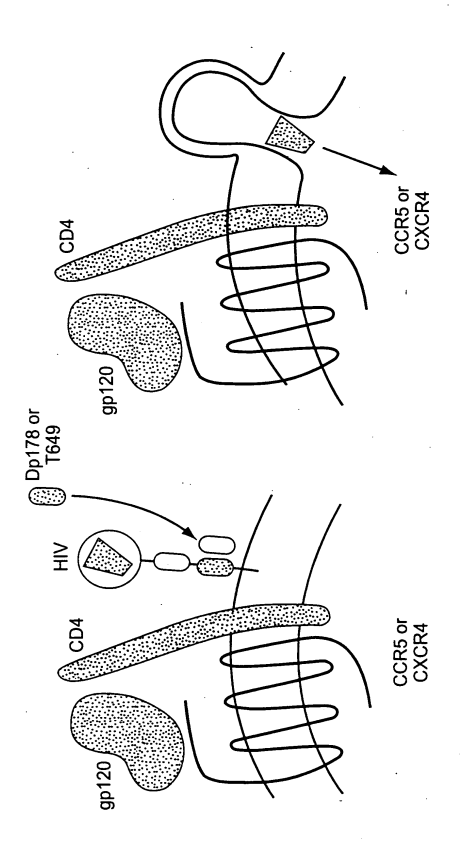


FIGURE 8



HIV fusion occurs in the absense of fusion inhibitory peptide

FIGURE 9

peptides producing "frozen" fusion intermediate

HIV fusion blocked by Dp178 or T649

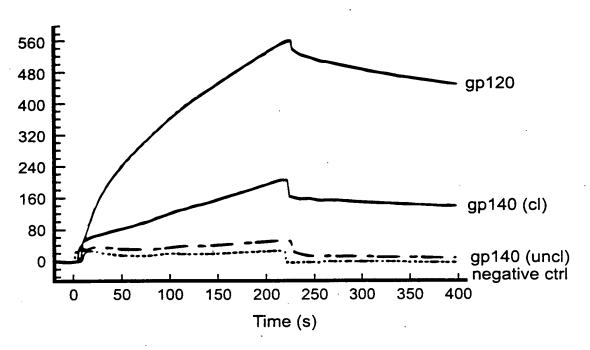


FIGURE 10A

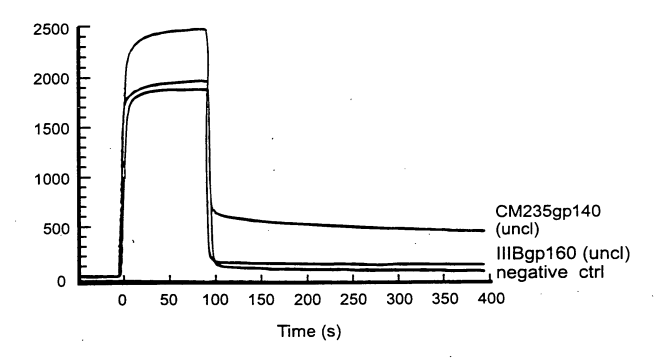


FIGURE 10B

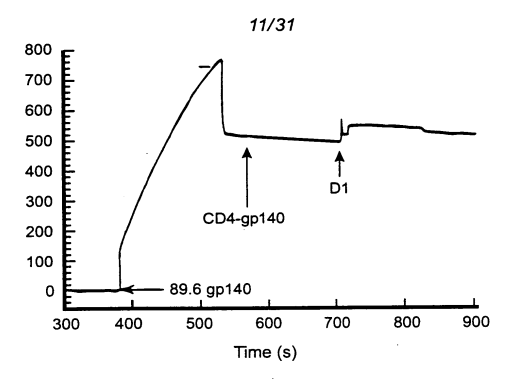


FIGURE 10C

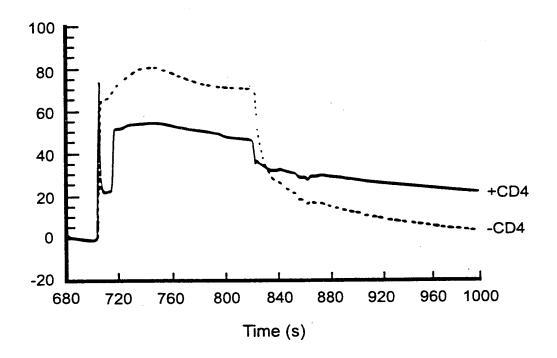
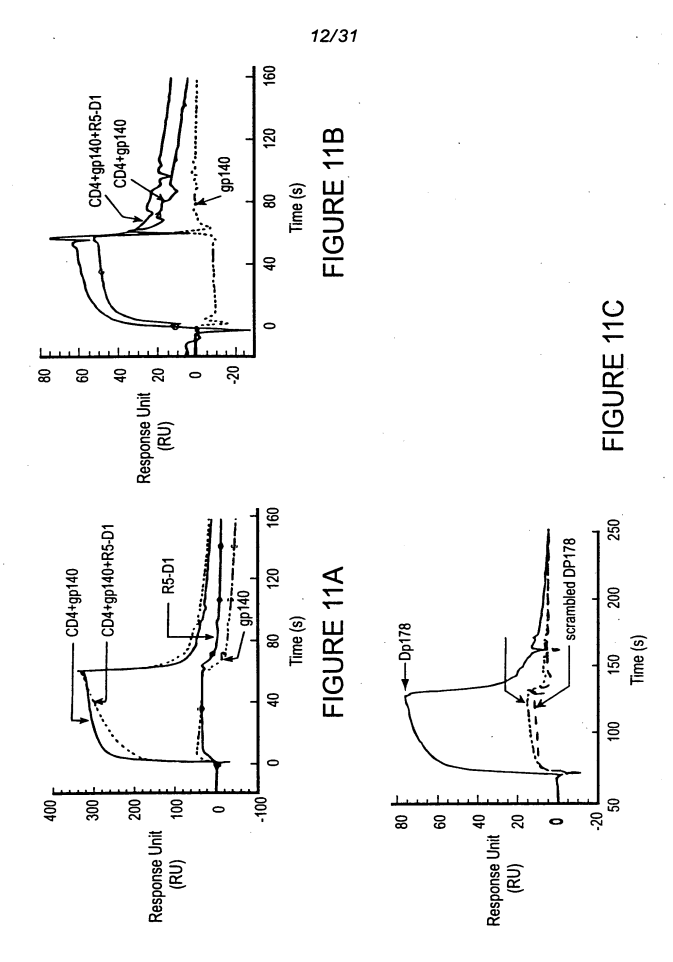


FIGURE 10D

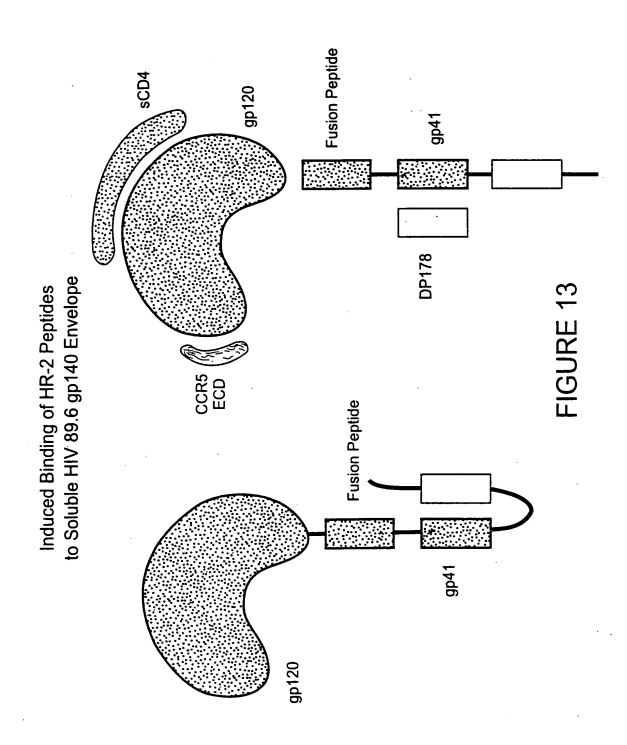


	89.6 gp140	z j	ъ,	Υ _d	t _{1/2}	& <u>.</u>
		M-18-1	s	μM	ဟ	2
DP178						
	CD4+gp140	$7.9X10^{3}$	5.6X10 ⁻³	0.7	124	320
	CD4+gp140+R5-D1	3.47X10 ³		[:	180	328
	gp140+R5-D1	mu			mu .	38
	gp140	шu	Wu	E		35
TEGAOL						
3	: CD4+gp140	6.2X10 ³	1.46X10 ⁻²		48	53
	CD4+gp140+R5-D1	5.1X10 ³	5.3X10 ⁻³		131	64
	gp140+R5-D1	mu	шu	mu	mu	0
	gp140	шu	mu	шu	mu	0

FIGURE 11D

	9	·			
	တ				
512(T8	9 7 out				
Anti-gp120 mab T8	Without sCD4				
	With sCD4				
	With sCD4 5 6	*			
Anti-gp41 mab 7B2	With Without sCD4 sCD4				
ĄΕ	With sCD4				*
		kD 204 124	83	43	32 —
		• •			

FIGURE 12



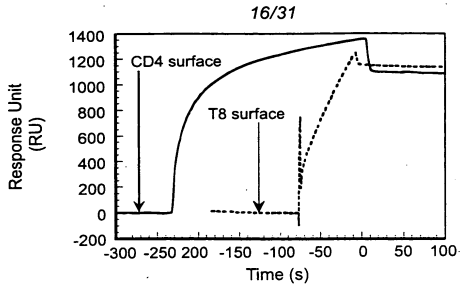
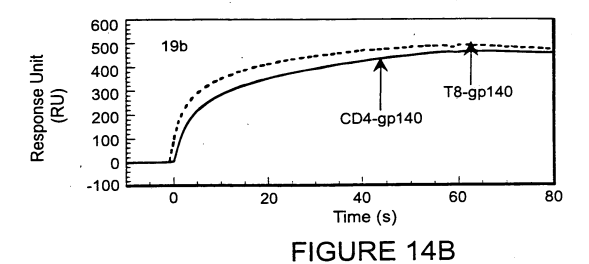
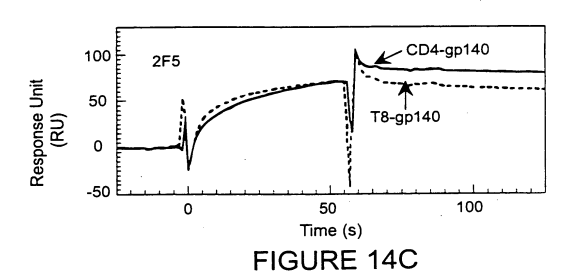
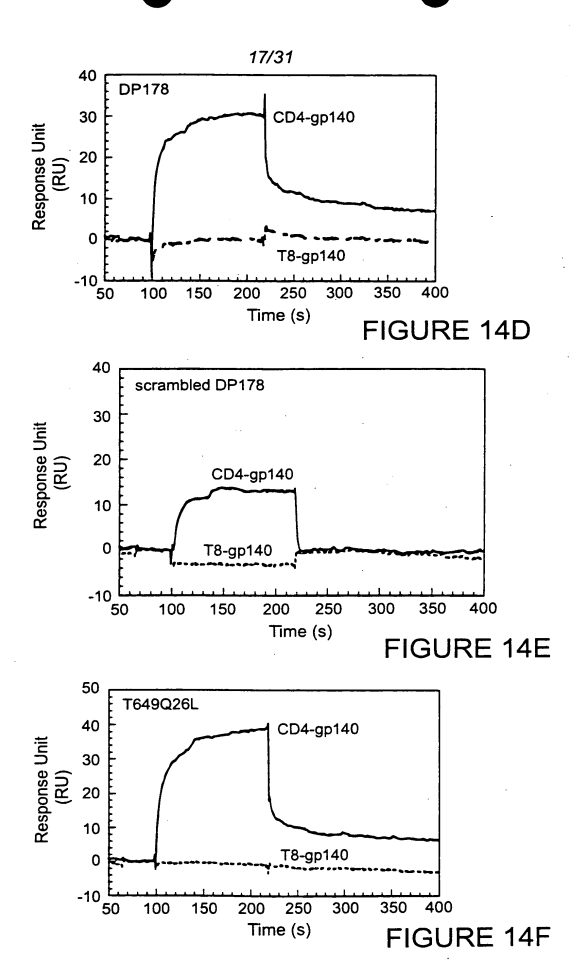
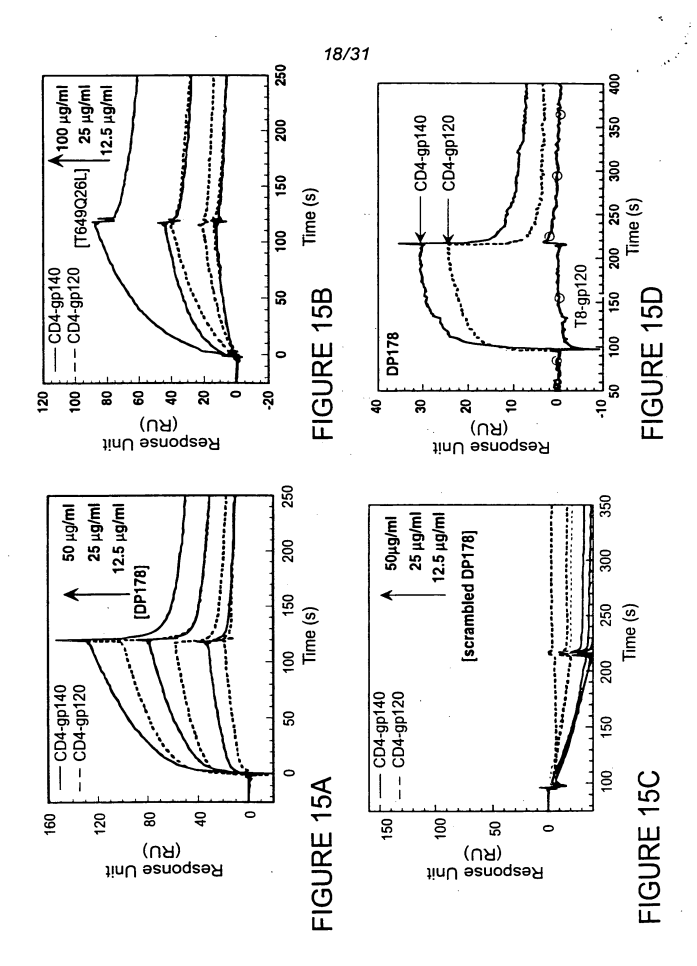


FIGURE 14A



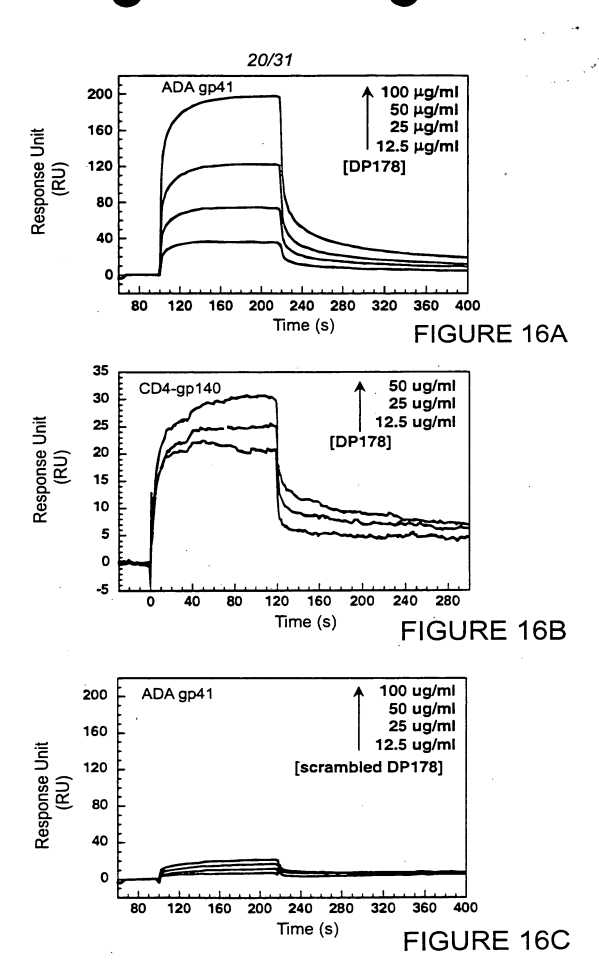


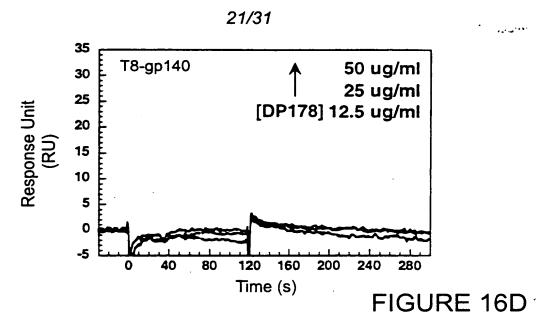


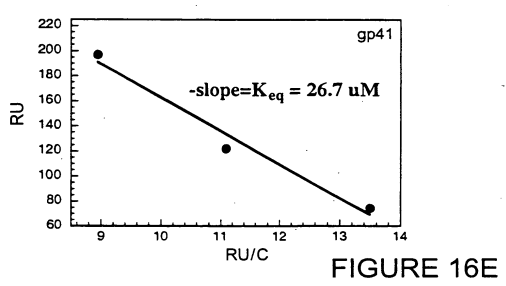


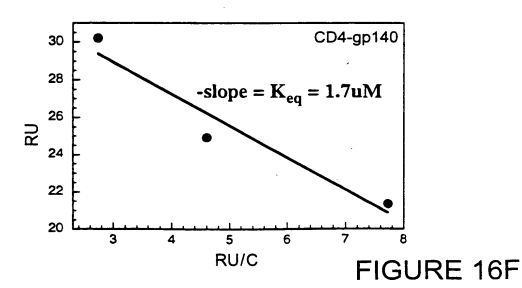
	kon	koff	Кd	t1/2
	M-1s-1	s-1	mM	s
DP178				
CD4-gp120	0.75x10 ³	1.5x10 ⁻³	2.0	462
CD4-gp140	0.93x10 ³	1.0x10 ⁻³		693
T649Q26L				
CD4-gp120	1.26×10 ³	3.2×10 ⁻³	2.54	217
CD4-gp140	0.88×10 ³	1.1×10 ⁻³		630
			,	

FIGURE 15E









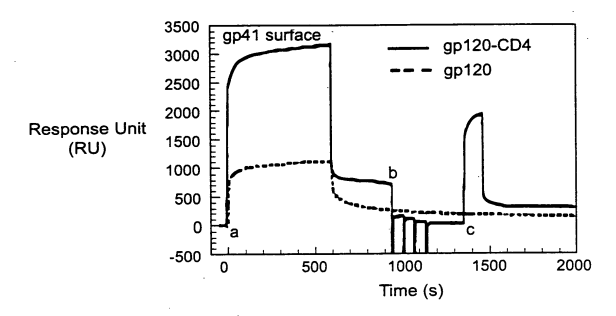


FIGURE 17A

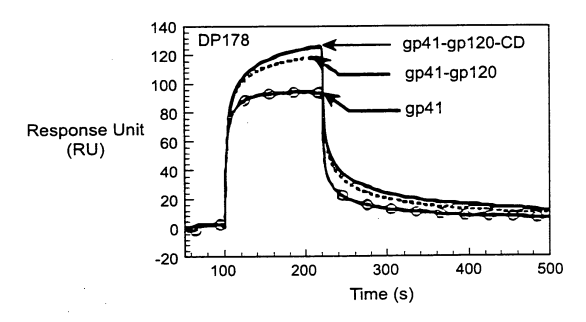


FIGURE 17B

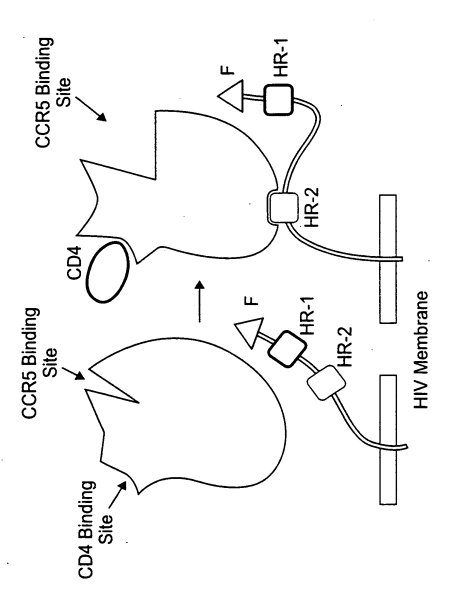


FIGURE 18

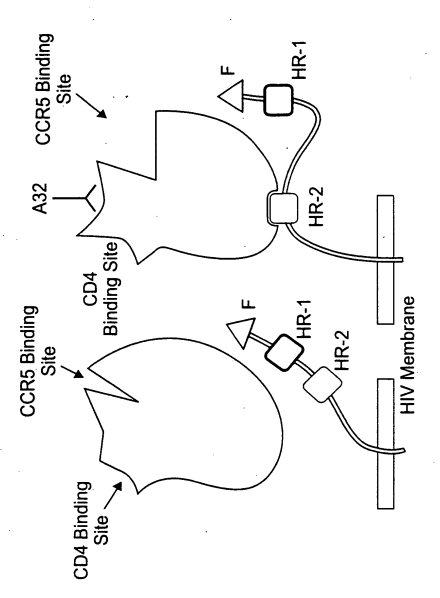


FIGURE 19

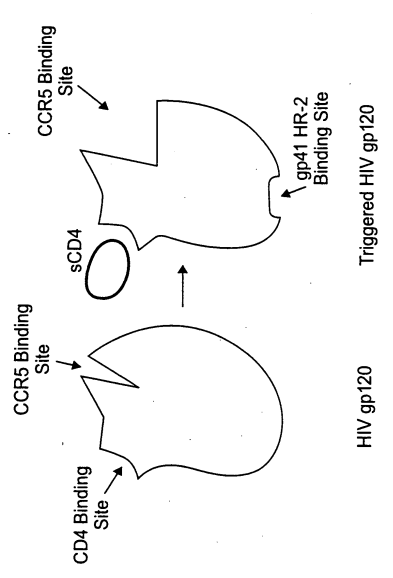


FIGURE 20

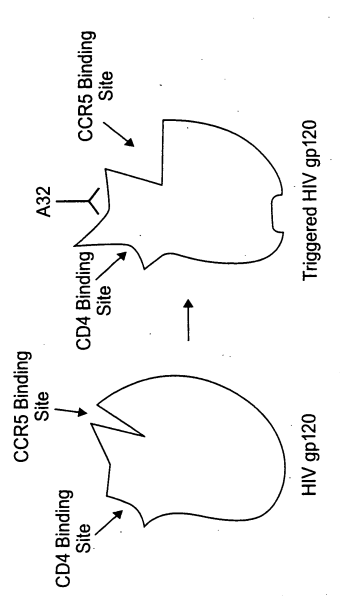


FIGURE 21

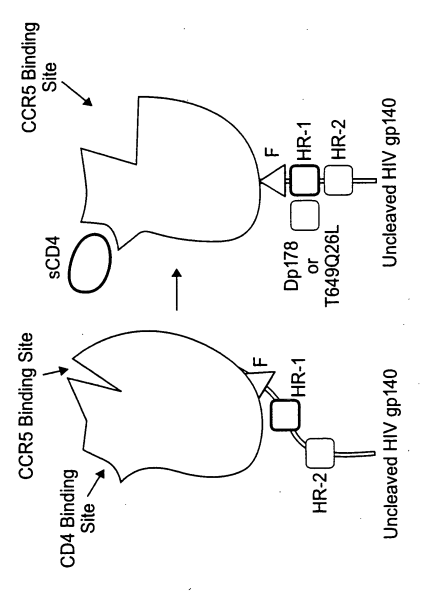


FIGURE 22

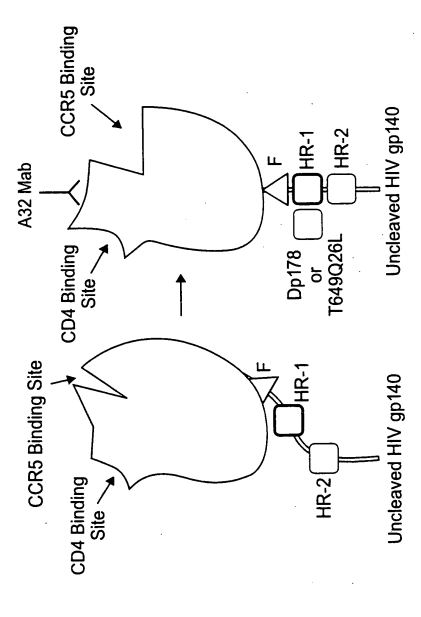


FIGURE 23

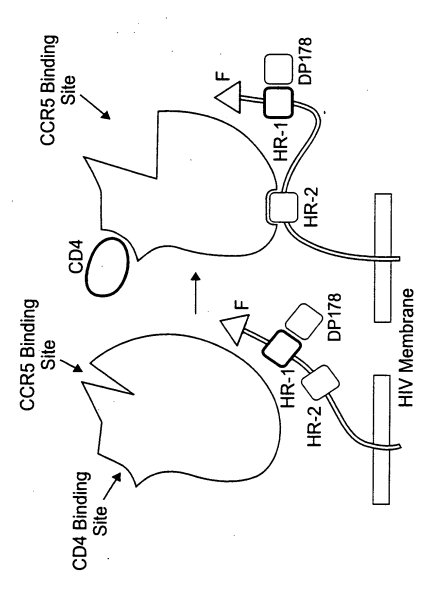


FIGURE 24

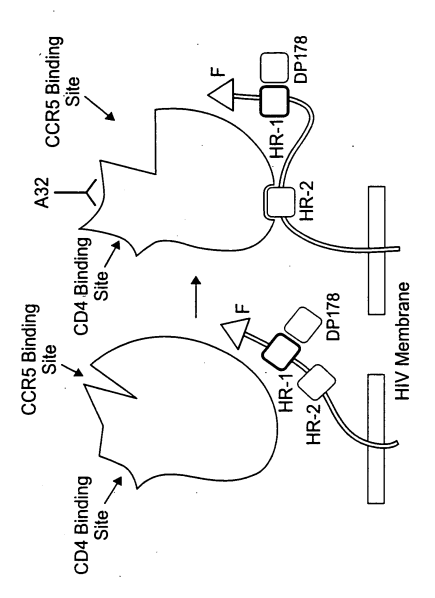


FIGURE 25

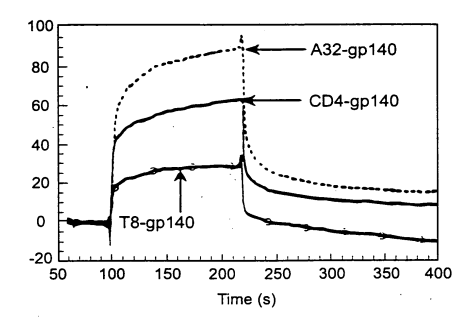


FIGURE 26